Approved For Release 2000/08/23 : CIA-RDP62S00231A000100050005-4

Chief, Intelligence Information Staff, ORR

11 December 17 F

THRU : Chief, Industrial Division, ORR

Chief, Guided Missiles Branch, ORR

25X1A2g

Requirements for Source

ACKUROUND

25X1A2a

direct reports of missile production at Sverdlovsk, although the area has been suspect for some time. Further interrogation is of the utmost importance to obtain all possible detail on missile and tank engine production of Sverdlovsk and also information conserving the present size and layout of the plant facilities if possible. Since we have no other direct data with which to verify the reported missile production, it is especially important to obtain detailed information concerning the reliability of the source and the way in which he obtained the information. There is some question that

25X1D1a

(HULESTE)

- 1. How did the source obtain information concerning tank engine and missile production at Plant #8? What was the reason for his trip to Sverdlovsk? How long did he remain in Sverdlovsk?
- 2. How certain is source that this production was in process at Plant #8 and why? Could this production have been in process at another plant in the vicinity of Bralmanhawod?
- 3. Did the source actually visit or observe the missile plant? Can be describe Plant #8, the Uralmanhaavod, and other plants or land-marks in the area? Can be locate them on an overlay of a men of Sverdlovsk? If possible, show locations on the overlay from which the missile plant may be observed. Describe and sketch the plant facilities and layout in as much detail as possible. Has there been any recent construction at the missile plant? Describe.

Approved For Release 2000/08/23 CIA-RDP62S00231A000100050005-4

SUBJECT: Requirements for source of



25X1A2g

- 4. Now did the source determine the range of the missile? Could the missile have been considerably longer or shorter range? What type of fund was used? Describe and sketch the missile and associated equipment if possible.
- 5. What is the name or designation of the missile produced at Svendlevsk? Is the source acquainted with the trademark or serial numbering system?
- 6. Was production of tank engines discontinued entirely after missile production was initiated? What types of tank engines were produced? What was the rate of production?
- 7. When was retooling for missile production initiated? How extensive was it? Here employees fired or hired in connection with the imitiation of missile production? When did this occur? How many workers are employed at the plant? How many shifts do they work?
- 5. When was full-scale production achieved? Can the scurce actimate how many missiles have been produced since the beginning of 1958? What is the current rate of production?
 - 9. Can the source name any plant officials? And their positions?
- 10. Can any other plants having associations with the Sverdlevsk missile plant be identified? Describe the relationships.
 - 11. Does the source know of any missile plants in Moscow?
- 12. What branch of the military was associated with the missile production (at Sverdlovsk)?
 - 13. Where were the mismiles tested?
- 14. In the plant well known to citizens in Sverdlovsk? Are the local residents aware of missile production at the plant? Are the local residents aware of loud noises or other evidences of engine testing at the plant? When did the engine testing begin? Now frequent were the tests? Can the source describe the noise, color of smoke, and duration of the tests?

Approved For Release 2000/08/23: CIA-RDP62S00231A000100050005-4

15. How are missiles transported from the plant? Are the convoys guarded? Can the source describe the carriers?

16. What type of security measures are enforced at the plant?

25X1A9a

Metribution:

Orig. and 1 - Addresses

1 - D/I 2 - I/H

25X1A9a

ORRED/I/CH

b/42/1 (11 December 1958)